

Figure
Monnig, Rob
to:
Megan Schuette
03/22/2010 11:38 AM
Show Details

History: This message has been forwarded.

Hi Megan,

Here's the corrected figure.

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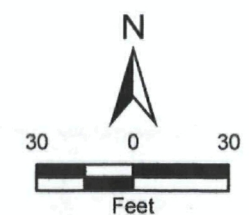
Legend

Gamma Survey Location

- < 21,427 cpm
Below Investigation Level
 - 21,427 - 42,854 cpm
Investigation Level to 2x Background
 - 42,854 - 57,139 cpm
2x Background to 3x Background
 - 57,139 - 71,423 cpm
3x Background to 4x Background
 - > 71,423 cpm
> 4x Background
- State Highway
- Major Road
- Street
- Parcel Boundary
- cpm Counts per minute

Notes: Measurements were collected using a Ludlum 3x3 detector.

The Investigation Level is the mean of background readings plus 10 times the standard deviation of the background readings. Areas that exhibited gamma activity above the Investigation Level were subjected to additional investigation following the initial surface soil gamma survey.



Note: The Environmental Protection Agency does not guarantee the accuracy, completeness, or timeliness of the information shown, and shall not be liable for any injury or loss resulting from the reliance upon the information shown.

Source: RAT System Survey, March 2009;
GlobeXplorer Aerial Imagery, DigitalGlobe, 2008;
Sedgwick County GIS, Property Parcels, 2010;
Sedgwick County, Real Property Appraisal/Tax Information, 2007;
HSIP Gold, 2007.

Radiation - Standard Precision, Inc. (Formerly
Wichita, Kansas)

Figure 3
Gamma Survey Results Map

